

Attorney Docket No.: AVA

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Group Art Unit: 2661

162 N. Wolfe Road

(408) 530-9700

Sunnvvale, CA 94086

Customer No.: 28960

TRANSMITTAL LETTER

Examiner:

In re Application of:

Michael J. Lloyd et al.

Serial No.: 10/070,515

Filed: July 25, 2002

METHOD AND APPARATUS FOR For:

ASSESSMENT AND

OPTIMIZATION OF NETWORK

TRAFFIC

MS: Amendment

Trademark Office.

Commissioner for Patents

P.O. Box 1450

Alexandria, VA 22313

Sir: Enclosed please find a Supplemental Information Disclosure Statement, and Form PTO-1449, including copies of the references contained thereon, for filing in the U.S. Patent and

You will also find enclosed the associated Transmittals, Electronic Information Disclosure Statements, and United States Patent and Trademark Office Acknowledgment Receipts for the electronically filed Information Disclosure Statement (EFS ID #80748) and (EFS ID #80750) filed on March 24, 2005.

The Commissioner is hereby authorized to charge any additional fee or credit overpayment to our Deposit Account No. 08-1275. An originally executed duplicate of this transmittal is enclosed for this purpose.

Respectfully submitted,

HAVERSTOCK & OWENS LLP

Dated: 3-25-05

Thomas B. Haverstock Reg. No.: 32,571

Attorneys for Applicants

CERTIFICATE OF MAILING (37 CFR§ 1.8(a))

I hereby certify that this paper (along with any referred to as being attached or enclosed) is being deposited with the U.S. Postal Service on the date shown below with sufficient postage as first class mail in an envelope addressed to the: Commissioner for Patents, P.O. Box 1450 Alexandria, VA 22313-1450

HAVERSTOCK & OWENS LLP



Attorney Docket No.: AVARS-02500

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE.

Group Art Unit: 2661

162 N. Wolfe Road

(408) 530-9700

Sunnyvale, CA 94086

Customer No.: 28960

TRANSMITTAL LETTER

Examiner:

In re Application of:

Michael J. Lloyd et al.

Serial No.: 10/070,515

Filed: July 25, 2002

For: METHOD AND APPARATUS FOR

ASSESSMENT AND

OPTIMIZATION OF NETWORK

TRAFFIC

MS: Amendment

Commissioner for Patents

P.O. Box 1450

Alexandria, VA 22313

Sir:

Enclosed please find a Supplemental Information Disclosure Statement, and Form PTO-1449, including copies of the references contained thereon, for filing in the U.S. Patent and Trademark Office.

You will also find enclosed the associated Transmittals, Electronic Information Disclosure Statements, and United States Patent and Trademark Office Acknowledgment Receipts for the electronically filed Information Disclosure Statement (EFS ID #80748) and (EFS ID #80750) filed on March 24, 2005.

The Commissioner is hereby authorized to charge any additional fee or credit overpayment to our Deposit Account No. <u>08-1275</u>. An originally executed duplicate of this transmittal is enclosed for this purpose.

Respectfully submitted,

HAVERSTOCK & OWENS LLP

ے :Dated

By:

homas B. Haverstock

Reg. No.: 32,571

Attorneys for Applicants

CERTIFICATE OF MAILING (37 CFR§ 1.8(a))

I hereby certify that this paper (along with any referred to as being attached or enclosed) is being deposited with the U.S. Postal Service on the date shown below with sufficient postage as first class mail in an envelope addressed to the: Commissioner for Patents, P.O. Box 1450 Alexandria, VA 22313-1450

HAVERSTOCK & OWENS LLE

Date: 3-25-05 B(r.) (1000)



Attorney Docket No.: <u>AVARS-02500</u>

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:

Michael J. Lloyd et al.

Serial No.: 10/070,515

Filed: July 25, 2002

For: METHOD AND APPARATUS FOR

ASSESSMENT AND

OPTIMIZATION OF NETWORK

TRAFFIC

MS: Amendment

Commissioner for Patents

P.O. Box 1450

Alexandria, VA 22313-1450

Sir:

Group Art Unit: 2661

Examiner:

SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

162 N. Wolfe Road Sunnyvale, CA 94086 (408) 530-9700

The citations listed below, copies attached, may be material to the examination of the above-identified application, and are therefore submitted in compliance with the duty of disclosure defined in 37 C.F.R. §§ 1.56 and 1.97. The Examiner is requested to make these citations of official record in this application.

United States Patents or Published Patent Applications have been filed electronically (EFS ID #80748) and (EFS ID #80750). Applicants have become aware of the following printed publication which may be material to the examination of this application:

- European Publication No. EP 0 528 075 A1;
- European Publication No. EP 0 598 969 B1;
- European Publication No. EP 0 788 267 A2;
- European Publication No. EP 0 942 560 A2;
- European Publication No. EP 0 977 456 A2;
- European Publication No. EP 0 982 901 A1;
- European Publication No. EP 0 999 674 A1;
- PCT Publication No. WO 94/08415;
- PCT Publication No. WO 99/06913;

PATENT

Attorney Docket No.: AVARS-02500

- PCT Publication No. WO 99/14907;
- PCT Publication No. WO 99/14931;
- PCT Publication No. WO 99/14932;
- PCT Publication No. WO 99/18751;
- PCT Publication No. WO 99/30460;
- PCT Publication No. WO 99/39481;
- PCT Publication No. WO 00/04458;
- PCT Publication No. WO 00/25224;
- PCT Publication No. WO 00/45560;
- PCT Publication No. WO 00/52906;
- PCT Publication No. WO 00/62489;
- PCT Publication No. WO 00/72528 A1;
- PCT Publication No. WO 00/79362 A2;
- PCT Publication No. WO 00/79730 A2;
- PCT Publication No. WO 01/06717 A1;
- PCT Publication No. WO 01/13585 A1;
- PCT Publication No. WO 02/033896 A3;
- Z. Wang et al., "Resource Allocation for Elastic Traffic: Architecture and Mechanisms," Conference Proceedings Article, 2000, XP010376681, pages 159-169;
- J. Yu, "Scalable Routing Design Principles," Ref. No. RFC 2791, Network Working Group, July 31, 2000, pages 1-26;
- Paul Francis et al., "An Architecture for a Global Internet Host Distance Estimation Service," pages 1-17;
- T. Bates et al., "Multiprotocol Extensions for BGP-4", XP-00219077, June 2000, ppg. 1-10;
- S. Kumar et al., "The MASC/BGMP Architecture for Inter-domain Multicast Routing," 12 pages;
- S. Berson et al., "An Architecture for Advance Reservations in the Internet," USC Information Sciences Institute, July 16, 1998, pages 1-21;
- R. P. Draves et al., "Constructing Optimal IP Routing Tables," 1999 IEEE, 1-10;
- R. Govindan et al., "An Analysis of Internet Inter-Domain Topology and Route Stability," USC Information Sciences Institute, 1997 IEEE, 8 pages;

Attorney Docket No.: <u>AVARS-02500</u>

- V. Paxson, "Toward a Framework for Defining Internet Performance Metrics,"
 http://www.isoc.org/inet96/proceedings/d3/d3_3.htm, pages 1-20;
- C. Alaettinoglu et al. "Routing Policy Specification Language (RPSL)," http://quimby.gnus.org/internet-drafts/draft-ietf-rps-rpsl-v2-00.txt, pages 1-56;
- P. Traina, "BGP-4 Protocol Analysis," March 1995, pages 1-10;
- B. Krishnamurthy et al., "On Network-Aware Clustering of Web Clients," 14
 pages;
- Sami Iren et al., "The Transport Layer: Tutorial and Survey", XP-002210446, ACM Computing Surveys, Vol. 31, No. 4, December 1999, pages. 360-405; and
- D. B. Ingham et al., "Supporting Highly Manageable Web Services", Computer Networks and ISDN Systems 29 (1997), pages. 1405-1416.

This Supplemental Information Disclosure Statement under 37 C.F.R. §§ 1.56 and 1.97 is not to be construed as a representation that a search has been made, that additional information material to the examination of this application does not exist, or that anyone or more of these citations constitutes prior art.

Respectfully submitted,

HAVERSTOCK & OWENS LLP

Dated: 3-25-05

Thomas B. Haverstock Reg. No.: 32,571

Attorneys for Applicants

CERTIFICATE O. MAILING (37 CFR§ 1.0(a))

I hereby certify that this paper (along with any referred to as being attached or enclosed) is being deposited with the U.S. Postal Service on the date shown below with sufficient postage as first class mail in an envelope addressed to the: Commissioner for Patents, P.O. Box 1450 Alexandria, VA 22313-1450

HAVERSTOCK & OWENS LLP

- 3 -

FORM PTO-14402 (Modified) INFORMATION DISCLOSURE STATEMENT BY APPLICANT

U.S. Department of Consmerce Patent and Trademark Office

Attorney Docket No.: AVARS-02500

Serial No.: 10/070,515

Applicants: Michael J. Lloyd et al.

7 CFR § 1.98(b))	PION DISCHOSURE STA	(Necessary)		Filing Date: July 25,	2002	Group Art Un	it: 2661	
7 CFR (1.50(0))	FO	REIGN PATENTS	OR PUBLISHED FO	REIGN PATENT APPL	ICATIONS	<u> </u>		
							Trans	ation
	Document Number	Publication Date	Country	/ Patent Office	Class	Subclass	Yes	No
AA	EP 0 528 075 A1	02/24/93		EP	H04L	12/26		X
AB	EP 0 598 969 B1	02/10/99		EP	H04L	· 12/18		X
AC	EP 0 788 267 A2	08/06/97		EP	H04L	29/06		X
. AD	EP 0 942 560 A2	09/15/99		ЕР	H04L	12/64		X
AE	EP 0 977 456 A2	02/02/00		ЕР	H04Q	11/04		Х
AF	EP 0 982 901 A1	01/03/00		EP	H04L	12/56		X
· AC	EP 0 999 674 A1	04/28/04		EP	H04L	12/64		X
AH	WO 94/08415	04/14/94		PCT	H04L	12/66		Х
AI	WO 99/06913	02/11/99	•	PCT	G06F	13/00		Х
AJ	WO 99/14907	03/25/99		PCT	H04L	12/56		Х
AK	WO 99/14931	03/25/99		PCT	H04M	7/00	ļ	Х
AL	WO 99/14932	03/25/99		PCT	H04M	7/00		X
AM	WO 99/18751	04/15/99		PCT	H04Q	11/04		Х
AN	WO 99/30460	06/17/99		PCT	H04L	12/00		Х
AC	WO 99/39481	08/05/99		PCT	H04L	12/66		Х
AP	WO 00/04458	01/27/00		PCT	G06F	17/21		Х
AÇ	WO 00/25224	05/04/00		PCT	G06F	13/00		Х
AR	WO 00/45560	08/03/00		PCT	H04L	29/00		Х
AS	WO 00/52906	09/08/00		PCT	H04L	29/06		Х
ТА	WO 00/62489	10/19/00		PCT	H04L	12/56		Х
AU	WO 00/72528 A1	11/30/00		PCT	H04L	12/56		Х
AV	WO 00/79362 A2	12/28/00		PCT	G06F			Х
AV	WO 00/79730 A2	12/28/00		PCT	H04L	12/00		Х
AX	WO 01/06717 A1	01/25/01		PCT	H04L	12/56		Х
AY		02/22/01		PCT	H04L	12/46		Х
AZ		04/25/02		PCT	H04L	12/56		X
BA		·						
BE								
······································	OTHER D	OCUMENTS (Inc	luding Author, Title, I	Date, Relevant Pages, Pl	lace of Publication)			
ВС	7 Wans et al. "Dane			ecture and Mechanisms		edings Article, 20	000, XP010.	37668
вг	J. Yu, "Scalable Routi	ng Design Principl	es," Ref. No. RFC 279	91, Network Working G	roup, July 31, 2000,	pages 1-26.		
ВЕ	Paul Francis et al., "A	n Architecture for a	Global Internet Host	Distance Estimation Se	rvice," pages 1-17.			
В				19077, June 2000, ppg.				
ВС	S. Kumar et al., "The	MASC/BGMP Arc	hitecture for Inter-don	nain Multicast Routing,	" 12 pages.			
aminer:				Date Considered:				

Sheet 2 of 2

Applicance: Michael J. Loyde et al.	FORM PTO-144 (Modified)	49	U.S. Department of Commerce Patent and Trademark Office	Attorney Docket No.: AVARS-02500	Serial No.: 10/070,515		
CPUT CPR \$ 1.95(a) Substitute Substitu				Applicants: Michael J. Lloyd et al.			
BH S. Bernon, et al., "An Architecture for Advance Reservations in the Internet," USC Information Sciences Institute, July 16, 1998, pages 1-21. BI R. P. Draves et al., "Constructing Optimal IP Reating Tables," 1999 IEEE, 1-10. BR S. Bernon, "I was a far internet inter-Dorain Topology and Route Stability," USC Information Sciences Institute, 1997 IEEE, 8	,		(Ose Several Sheets in Necessary)	Filing Date: July 25, 2002	Group Art Unit: 2661		
BI R. P. Draves et al., "Constaucting Optimal IP Routing Tables," 1999 IEEE, 1-10. BJ R. Govindan et al., "An Analysis of Internet Inter-Domain Topology and Route Stability," USC Information Sciences Institute, 1997 IEEE, 8 pages. BK V. Passon, "Toward a Framework for Defining Internet Performance Metrics," http://www.isce.org/iner06/froccedinge43/03_3.htm. pages 1-10. BB D. Chiettingoglu et al. "Routing Policy Specification Language (RPSL)," http://quimby.gnus.org/internet-drafts/draft-telf-rps-t-psl-v-2-00.txt, pages 1-10. BM P. Trinin, "BCP4 Protocol Analysis," March 1995, pages 1-10. BN Skritchnamurthy et al., "On Network -Aware Clustering of Web Clients," 14 pages. Sami Jene et al., "The Transport Layer: Tutorial and Survey", "XP-002210446, ACM Computing Surveys, Vol. 31, No. 4, December 1999, pages. 1405-1416. BR Sami Jene et al., "Supporting Highly Manageable Web Services", Computer Networks and ISDN Systems 29 (1997), pages. 1405-1416. BR D. B. Ingham et al., "Supporting Highly Manageable Web Services", Computer Networks and ISDN Systems 29 (1997), pages. 1405-1416. BR Sami Jene et al., "Supporting Highly Manageable Web Services", Computer Networks and ISDN Systems 29 (1997), pages. 1405-1416. BR D. B. Trinin, "BCP et al., "Supporting Highly Manageable Web Services", Computer Networks and ISDN Systems 29 (1997), pages. 1405-1416. BR D. B. Trinin, "BCP et al., "Supporting Highly Manageable Web Services", Computer Networks and ISDN Systems 29 (1997), pages. 1405-1416. BR D. B. Trinin, "BCP et al., "Supporting Highly Manageable Web Services", Computer Networks and ISDN Systems 29 (1997), pages. 1405-1416. BR D. B. Trinin, "BCP et al., "Supporting Highly Manageable Web Services", Computer Networks and ISDN Systems 29 (1997), pages. 1405-1416. BR D. B. Trinin, "BCP et al., "Supporting Highly Manageable Web Services", Computer Networks and ISDN Systems 29 (1997), pages. 1405-1416. BR D. B. Trinin, "BCP et al., "Trinin, "BCP et al., "Trinin, "BCP e		· · · · · ·	OTHER DOCUMENTS (Including Author, Title, D				
By By By By By By By By		вн	S. Berson et al., "An Architecture for Advance Reservations in t	he Internet," USC Information Sciences Inst	itute, July 16, 1998, pages 1-21.		
Box		BI	R. P. Draves et al., "Constructing Optimal IP Routing Tables,"	1999 IEEE, 1-10.			
Biling Conference Confer		ВЈ		logy and Route Stability," USC Information	Sciences Institute, 1997 IEEE, 8		
Big Big Parameter Big Parameter Big Big Parameter Big		BK		ance Metrics," http://www.isoc.org/inet96/p	proceedings/d3/d3 3.htm, pages 1-		
BN B. Krishnamurthy et al., "On Network-Aware Clustering of Web Clients," 14 pages. BO 360-403.0 Some of Sognation of Sogn		BL	C. Alaettinoglu et al. "Routing Policy Specification Language (I pages 1-56.	RPSL)," http://quimby.gnus.org/internet-dra	fts/draft-ietf-rps-rpsl-v2-00.txt,		
Bo Sami Iren et al., "The Transport Layer: Tutorial and Survey", XP-002210446, ACM Computing Surveys, Vol. 31, No. 4, December 1999, pages. 1806-1416. Be Description of Body (1997), pages. 1405-1416. Body Body (1997) Body Body (1997), pages. 1405-1416. Body Body Body (1997) Body Body (1997), pages. 1405-1416. Body Body (1997) Body Body (1997) Body (1997) Body Body (1997) Body (1997) Body Body (1997) Body (1997) Body (1997) <td></td> <td>ВМ</td> <td>P. Traina, "BGP-4 Protocol Analysis," March 1995, pages 1-10.</td> <td></td> <td></td>		ВМ	P. Traina, "BGP-4 Protocol Analysis," March 1995, pages 1-10.				
Body		BN	B. Krishnamurthy et al., "On Network-Aware Clustering of Web	Clients," 14 pages.			
BQ BS BT BU BW BX BX BX BX CA BZ CA CB CC CC CD CF CH CH CI CI <td></td> <td>во</td> <td>Sami Iren et al., "The Transport Layer: Tutorial and Survey", XI 360-405.</td> <td>P-002210446, ACM Computing Surveys, Vo</td> <td>ol. 31, No. 4, December 1999, pages.</td>		во	Sami Iren et al., "The Transport Layer: Tutorial and Survey", XI 360-405.	P-002210446, ACM Computing Surveys, Vo	ol. 31, No. 4, December 1999, pages.		
BR BR BY BR BW BR BY BR BY BR BY BR CA BR CA BR CB BR <td></td> <td>BP</td> <td>D. B. Ingham et al., "Supporting Highly Manageable Web Servi</td> <td>ces", Computer Networks and ISDN System</td> <td>ns 29 (1997), pages. 1405-1416.</td>		BP	D. B. Ingham et al., "Supporting Highly Manageable Web Servi	ces", Computer Networks and ISDN System	ns 29 (1997), pages. 1405-1416.		
BS BT BU BW BW BW BW BW BW BW		BQ					
BT		BR					
BU		BS					
BV BW BX		ВТ					
BW BX BX BY BZ		BU					
BX BY BZ		BV					
BY CA CB CC CD CE CF CG CH CI CI CK CL CM CN CN CN CN CN CO CN CO CO CO Date Considered:		BW					
BZ CA CB CC CD CE CF CG CH CI CI CK CL CK CN CN CN CN CN CN CN CO CN CO CN CN <td></td> <td>BX</td> <td></td> <td></td> <td></td>		BX					
CA CB CC CD CE CF CG CH CI CI CK CL CM CN CO CN CO CO CN CO CO CO CO CO CO CD CO Date Considered:		BY					
CB CC CD CE CF CG CH CI CI CK CL CN CN CO CO CO CO CO CO CD CD <td></td> <td>BZ</td> <td></td> <td></td> <td></td>		BZ					
CC CD CE CF CG CH CI CI CK CL CM CN CN CO CP CQ Date Considered:		CA					
CD CE CF CF CG CH CH CH CI CH CJ CH CK CH CK CH CN CH CN CH CN CH CN CH CO CH <td></td> <td>СВ</td> <td></td> <td></td> <td></td>		СВ					
CE CF CG CH CI CJ CK CL CM CN CO CO CQ Examiner: Date Considered:		СС					
CF CG CH CI CJ CK CL CM CN CN CO CP CQ Examiner: Date Considered:		CD					
CG CH CH CH CI CH CJ CH CK CH CL CH CN CH CO CH CO CH CQ CH Examiner: Date Considered:		CE					
CH CI CJ CK CL CM CN CN CO CP CQ Examiner: Date Considered:		CF					
CI CJ CK CL CM CN CO CP CQ Examiner: Date Considered:		CG					
CJ CK CL CM CN CO CP CQ Examiner: Date Considered:		СН					
CK CL CM CN CO CP CQ Examiner: Date Considered:		CI			•		
CL CM CN CO CP CQ Examiner: Date Considered:		Cl					
CM CN CO CP CQ Examiner: Date Considered:		СК					
CN CO CP CQ Examiner: Date Considered:		CL		···			
CO CP CQ Date Considered:		СМ					
CP CQ CQ Date Considered:		CN					
CQ Date Considered:		СО					
Examiner: Date Considered:		СР					
		CQ					
EXAMINER: Initial citation considered. Draw line through citation if not in conformance and not considered. Include copy of this form	Examiner:			Date Considered:			
	EXAMINER:	lni	tial citation considered. Draw line through citation if not in confo	rmance and not considered. Include copy o	f this form		

Page 1 of 2

10/070515



UNITED STATES PATENT AND TRADEMARK OFFICE ACKNOWLEDGEMENT RECEIPT

Electronic Version 1.1

Title of Invention METHOD AND APPARATUS FOR ASSESSMENT AND OPTIMIZATION OF NETWORK TRAFFIC

Submission Type:

Information Disclosure Statement

Application Number:

10/070515

EFS ID:

D: 80748

Server Response:

Confirmation Code	Message
ISVR1	Submission was successfully submitted – Even if Informational or Warning Messages appear below, please do not resubmit this application
ICON1	6824
USPTOEFSNotice	For assistance with e-filing a patent application, contact the Patent Electronic Business Center: Toll-Free Number:1(866) 217–9197 Website: http://www.uspto.gov/ebc/

First Named Applicant:

Michael Lloyd

Attorney Docket Number:

Timestamp:

2005-03-24 13:23:49 EDT

From:

us

File Listing:

Doc. Name	File Name	Size (Bytes)

3/24/2005

Acknowledgement Receipt

Page 2 of 2

us-ids	AVARS_02500A-usidst.xml	8079
us-ids	us-ids.dtd	7763
us-ids	uş-ids.xsl	12026
package-data	AVARS_02500A-pkda.xml	1721
package-data	package-data.dtd	27025
package-data	us-package-data.xsl	19263
	Total files size	75877

Message Digest:

5ace88dca2eeb71e266bc713b50a5d34ce00f9a6

Digital Certificate Holder

cn=Thomas B. Haverstock,ou=Registered Attorneys,ou=Patent and Trademark

Name:

 $Office, ou=Department\ of\ Commerce, o=U.S.\ Government, c=US$

Page 2 of 2

TRANSMITTAL

Electronic Version v1.1

Stylesheet Version v1.1.0

METHOD AND APPARATUS FOR ASSESSMENT AND OPTIMIZATION OF NETWORK TRAFFIC Invention Title of

10/070515 10/070515 Application Number:

Michael J. Lloyd 2002-07-25 First Named Applicant:

6824 Confirmation Number:

Attorney Docket Number:

applicants or their representatives and the USPTO. Fraudulent or other use besides the filing of official correspondence by authorized parties is strictly prohibited, and subject to a fine I hereby certify that the use of this system is for OFFICIAL correspondence between patent and/or imprisonment under applicable law.

submitted to the United States Patent and Trademark Office, using either the USPTO provided prosecution of a patent application noted in the submission. This document(s) will become I, the undersigned, certify that I have viewed a display of document(s) being electronically style sheet or software, and that this is the document(s) I intend for initiation or further part of the official electronic record at the USPTO.

Submitted by:	Elec. Sign.	Sign. Capacity
Thomas B. Haverstock /t	/tbh/	
Registered Number: 32571		Attorney

Documents being submitted	Files
us-ids	AVARS_02500A-usidst.xml
	us-ids.dtd
	us-ids.xsl
Comments	

file://G:\!IDS-E-Filed\AVARS_02500A\AVARS_02500A-pkda.xml

10/070515

Class Subclass

ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18 Stylesheet Version v18.0

METHOD AND APPARATUS FOR ASSESSMENT AND OPTIMIZATION Title of Invention OF NETWORK TRAFFIC

Application Number: 10/070515

6824 Confirmation Number: First Named Applicant: Michael Lloyd

Attorney Docket Number:

(4284852 or 4345116 or 4495570 or 4594704 or 4669113 or Search string:

4704724 or 4726017 or 4748658 or 4788721 or 4839798 or 4920432 or 4931941 or 4939726 or 4949187 or 4949248 or 5142570 or 5172413 or 5253341 or 5287537 or 5291554 or 5341477 or 5371532 or 5375070 or 5406502 or 5410343 or 5414455 or 5442389 or 5442390 or 5442749 or 5452294 or 5471622 or 5475615 or 5477536 or 5508732 or 5515511 or 5519435 or 5521591 or 5528281 or 5535195 or 5563875 or 5629930 or 5631897 or 5636216 or 5668800 or 5675741 or

5754639 or 5793976 or 5802106).pn.

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

Init	Cite.No.	Patent No.	Date	Patentee	Kind
	1	4284852	1981-08-18	Szybicki et al.	<u> </u>
	2	4345116	1982-08-17	Ash et al.	7
	3	4495570	1985-01-22	Kitajima et al.	7
	4	4594704	1986-06-10	Ollivier	Ī
	5	4669113	1987-05-26	Ash et al.	7
	6	4704724	1987-11-03	Krishnan et al.	٦
	7	4726017	1988-02-16	Krum et al.	7
					٦ .
					•

1	8	4748658	1988-05-31	Gopal et al.
	9	4788721	1988-11-29	Krishnan et al.
M	10	4839798	1989-06-13	Eguchi et al.
	11	4920432	1990-04-24	Eggers et al.
M	12	4931941	1990-06-05	Krishnan
	13	4939726	1990-07-03	Flammer et al.
	14	4949187	1990-08-14	Cohen
	15	4949248	1990-08-14	Caro
	16	5142570	1992-08-25	Chaudhary et al.
m	17	5172413	1992-12-15	Bradley et al.
	18	5253341	1993-10-12	Rozmanith et al.
	19	5287537	1994-02-15	Newmark et al.
	20	5291554	1994-03-01	Morales
	21	5341477	1994-08-23	Pitkin et al.
	22	5371532	1994-12-06	Gelman et al.
	23	5375070	1994-12-20	Hershey et al.
	24	5406502	1995-04-11	Haramaty et al.
	25	5410343	1995-04-25	Coddington et al.
	26	5414455	1995-05-09	Hooper et al.
	27	5442389	1995-08-15	Blahut et al.
	28	5442390	1995-08-15	Hooper et al.
	29	5442749	1995-08-15	Northcutt et al.
	30	5452294	1995-09-19	Natarajan
	31	5471622	1995-11-28	Eadline
	32	5475615	1995-12-12	Lin
	33	5477536	1995-12-19	Picard
	34	5508732	1996-04-16	Bottomley et al.
	35	5515511	1996-05-07	Nguyen et al.
	36	5519435	1996-05-21	Anderson
	37	5521591	1996-05-28	Arora et al.
	38	5528281	1996-06-18	Grady et al.
	39	5535195	1996-07-09	Lee

 $file: /\!/G: \verb|\IDS-E-Filed\| AVARS_02500A \verb|\AVARS_02500A-usidst.xml|$

3/24/2005

 $file: /\!/G: \verb|\IDS-E-Filed\AVARS_02500A\AVARS_02500A-usidst.xml|$

3/24/2005

Information Disclosure Statement

Page 3 of 3

40	5563875	1996-10-08	Hefel et al.
41	5629930	1997-05-13	Beshai et al.
42	5631897	1997-05-20	Pacheco et al.
43	5636216	1997-06-03	Fox et al.
44	5668800	1997-09-16	Stevenson
45	5675741	1997-10-07	Aggarwal et al.
46	5754639	1998-05-19	Flockhart et al.
47	5793976	1998-08-11	Chen et al.
48	5802106	1998-09-01	Packer

Signature

Examiner Name	Date

UNITED STATES PATENT AND TRADEMARK OFFICE ACKNOWLEDGEMENT RECEIPT

Electronic Version 1.1 Stylesheet Version v1.1.1

Title of Invention	METHOD AND APPARATUS FOR ASSESSMENT AND OPTIMIZATION OF NETWORK TRAFFIC					
Submission Type:	Information Dis	ormation Disclosure Statement				
Application Number:	10/070515	*10/070515*				
EFS ID:	80750					
Server Response:	Confirmation Code		Message			
	ISVR1	Submission was successfully submitted – Even if Informational or Warning Messages appear below, please do not resubmit this application				
	ICON1 6824					
	USPTOEFSNotice	USPTOEFSNotice For assistance with e-filing a patent application, contact the Patent Electronic Toll-Free Number:1(866) 217-9197 Website: http://www.uspto.gov/ebc/				
First Named Applicant:	Michael Lloyd					
Attorney Docket Number	:					
Timestamp:	2005-03-24 1	3:28:42 ED	Т			
From:	us					
File Listing:	Doc. Na	me	File Name	Size (Bytes)		

 $file: //G: \verb|\IDS-E-Filed| AVARS_02500B \verb|\AVARS_02500B-xmre.xml|$

3/24/2005

Acknowledgement Receipt

Message Digest:

Name:

Digital Certificate Holder

Page 2 of 2

AVARS_02500B-usidst.xml	6138
us-ids.dtd	7763
us-ids.xsl	12026
AVARS_02500B-pkda.xml	172
package-data.dtd	2702
us-package-data.xsl	1926
Total files size	73936
fcb028789e9b67ab1cfce05c	
erstock,ou=Registered Attorneys,ou=Patent and Trademark ent of Commerce,o=U.S. Government,c=US	
	us-ids.dtd us-ids.xsl AVARS_02500B-pkda.xml package-data.dtd us-package-data.xsl Total files size fcb028789e9b67ab1cfce05c rrstock,ou=Registered Attorneys,ou=Patent and Trademark

Page 2 of 2

file://G:\!IDS-E-Filed\AVARS_02500B\AVARS_02500B-pkda.xml

Stylesheet Version v1.1.0 Electronic Version v1.1

TRANSMITTAL

METHOD AND APPARATUS FOR ASSESSMENT AND OPTIMIZATION OF NETWORK TRAFFIC Invention Title of

10/070515 10/070515

2002-07-25

Application Number:

First Named Applicant: Michael J. Lloyd Date:

6824 Confirmation Number:

Attorney Docket Number:

applicants or their representatives and the USPTO. Fraudulent or other use besides the filing of official correspondence by authorized parties is strictly prohibited, and subject to a fine I hereby certify that the use of this system is for OFFICIAL correspondence between patent and/or imprisonment under applicable law.

submitted to the United States Patent and Trademark Office, using either the USPTO provided prosecution of a patent application noted in the submission. This document(s) will become I, the undersigned, certify that I have viewed a display of document(s) being electronically style sheet or software, and that this is the document(s) I intend for initiation or further part of the official electronic record at the USPTO.

Submitted by:	Elec. Sign.	Sign. Capacity
Thomas B. Haverstock	/tbh/	
Registered Number: 32571		Attorney

Documents being submitted	Files
us-ids	AVARS_02500B-usidst.xml
	us-ids.dtd
	us-ids.xsl
Comments	
	The state of the s

10/070515

ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18 Stylesheet Version v18.0

> METHOD AND APPARATUS FOR ASSESSMENT AND OPTIMIZATION Title of OF NETWORK TRAFFIC Invention

10/070515 Application Number:

Confirmation Number: 6824 First Named Applicant: Michael Lloyd

Attorney Docket Number:

Search string:

(5805594 or 5835710 or 5845091 or 5974457 or 6006264 or 6009081 or 6026411 or 6069889 or 6108703 or 6111881 or 6119235 or 6130890 or 6167052 or 6173324 or 6282562 or 6286045 or 6339595 or 6341309 or 6415323 or 6526056 or 6601098 or 6608841 or 6611872 or 6625648 or 6631419 or 6633640 or 6714549 or 6748426 or 6766381 or 20010037311 or 20020038331 or 20020124100 or 20030016770).pn.

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
	1	5805594	1998-09-08	Kotchey et al.			
	2	5835710	1998-11-10	Nagami et al.	Ī		
	3	5845091	1998-12-01	Dunne et al.	Ĭ		
	4	5974457	1999-10-26	Wacławsky et al.]		
	5	6006264	1999-12-21	Colby et al.]		
	6	6009081	1999-12-28	Wheeler et al.]		
	7	6026411	2000-02-15	Ronen]		
	8	6069889	2000-05-30	Feldman et al.]		
	9	6108703	2000-08-22	Leighton et al.]		
	10	6111881	2000-08-29	Soncodi]		

 $file: /\!/G: \verb|\IDS-E-Filed\| AVARS_02500B \verb|\AVARS_02500B-usidst.xml|$

3/24/2005

 $file: /\!/G: \verb|\IDS-E-Filed\| AVARS_02500B \\| AVARS_02500B-usidst.xml|$

Information Disclosure Statement

Page 3 of 3

	Examiner Name	Date	
۱			

	-0			
11	6119235	2000-09-12	Vaid et al.]
12	6130890	2000-10-10	Leinwand et al.]
13	6167052	2000-12-26	McNeill et al.]
14	6173324	2001-01-09	D'Souza	81
15	6282562	2001-08-28	Sidi et al.	81
16	6286045	2001-09-04	Griffths et al.	BI
17	6339595	2002-01-15	Rekhțer et al.	BI
18	6341309	2002-01-22	Vaid et al.	Bì
19	6415323	2002-07-02	McCanne et al.	BI
20	6526056	2003-02-25	Rekhter	81
21	6601098	2003-07-29	Case et al.	81
22	6608841	2003-08-19	Koodii	B1
23	6611872	2003-08-26	McCanne	B1
24	6625648	2003-09-23	Schwaller et al.	B1
25	6631419	2003-10-07	Greene	BI
26	6633640	2003-10-14	Cohen et al.	B1
27	6714549	2004-03-30	Phaltankar	BI
28	6748426	2004-06-08	Shaffer et al.	B1
29	6766381	2004-07-20	Barker et al.	BI

US Published Applications

Note: Applicant is not required to submit a paper copy of cited US Published Applications

∤n	it	Cite.No.	Pub. No.	Date	Applicant	Kind	Class	Subclass
		ī	20010037311	2001-11-01	McCoy et al.	Al		
	٦i	2	20020038331	2002-03-28	Flavin	Αl		
		3	20020124100	2002-09-05	Adams	Al		
		4	20030016770	2003-01-23	Trans et al.			

Signature